Message

From: SR-LCH Hazmat - NOAA Service Account [sr-lch.hazmat@noaa.gov]

Sent: 11/30/2019 1:54:19 PM

To: Adams, Adam [Adams.Adam@epa.gov]; Andy Patrick - NOAA Federal [andy.patrick@noaa.gov];

arupp@co.jefferson.tx.us; bwhitworth@tfs.tamu.edu; Carman.Apple@tdem.texas.gov; Catherine Berg - NOAA

Federal [catherine.berg@noaa.gov]; Djackson@cigrovestx.com; dpopoff@responsegroupinc.com; dyoumans@co.jefferson.tx.us; edward.norman@tdem.texas.gov; Emily.Bourg@tceq.texas.gov;

Hope.Davila@tceq.texas.gov; Jacqueline.M.Twomey@uscg.mil; jardoin@co.orange.tx.us; Joel.S.Ferguson@uscg.mil; kurt.hollier@gmail.com; Larry.Richard@portarthurtx.gov; mwhite@co.jefferson.tx.us; Paige.Doelling@noaa.gov;

Roger Erickson - NOAA Federal [roger.erickson@noaa.gov]; sarah.kirksey@tceq.texas.gov;

scott.mcdonald@tpcgrp.com; sr-hgx.ops@noaa.gov; troy.monk@tpcgrp.com

Subject: HYSPLIT plume forecast 8 AM 11/30/19

Here is the link to the latest HYSPLIT plume forecast, issued at 8 AM Saturday 11/30/2019.

http://www.hysplit-pub.noaa.gov/hysplitpublic-bin/hyresults.pl?jobidno=23094

-South winds will result in a generally S to N oriented plume through the morning. Plume will become increasingly narrow and SW to NE oriented through the afternoon as winds shift toward the SW and increase. As winds decrease and continue gaining a more westerly component this evening ahead of the front, the plume will broaden and point more toward the E.

-A cold front is expected to move into the area this afternoon and evening, bringing a 50 percent chance of rain. Shower chances will increase by mid morning, with isolated thunderstorms possible in the afternoon and evening. Winds will shift to the west and northwest as the front passes through, which at this time looks to occur between 9 PM and Midnight.